PATENT APPLICATION FEE DETERMINATION RECORD 107 066		
PATENT APPEICATION FEE DETAIL		
Ffléctive October 1, 2003		
OTHER THAN		
(Column 1) (Column 2) TYPE OH SINCE CITY		
TOTAL CLAIMS 20 RATE FEE RATE -	770.00	
FOR MUMBER FILED MUMBER EXTHA		
TOTAL CHARGEABLE CLAIMS Z minus 202 . XS 92 OR XS18=	18	
INDEPENDENT CLAIMS 2 minus 3 = X43* OR X86=		
MILATIPLE DEPENDENT CLAIM PRESENT	290	
* If the difference in column 1 is less than zero, unter "O" in column 2 . YOTAL OR TOTAL	1078	
CLAIMS AS AMENDED - PART II CHARTY OR SHALL ENTITY		
(Column 1) (Column 2) (Column 3)	. ADDI-	
REMADENCE . HUMBER PRESENT RATE TIONAL RATE	FEE	
AMBROMENT AMBRON OR XS18=		
Total " Martis - 0 X43- OR X86-		
FRIST PRESENTATION OF MATIPLE DEPENDENT CLASM		
YOTAL OR ACOT, RE		
ACOUNTY TO (Column 3)		
TANKS NUMBER PRESENT CASE TICHAL PATE	ADDI- TIONAL	
PREVIOUSU DITTA	FEE	
Total 19 Minus - 20 5 XS 9- OR XS18-		
Independent • Minus - 3 • X43= OR X86=	-	
FIRST PRESENTATION OF MURTIPLE DEPENDENT CLAIM	L	
ADDIT, FEE OR ADDIT, FE		
(Column 1) (Column 2) (Column 3)	I AODI-	
CLAIMS HECKEST PRESENT RATE TIONAL RATE	TIONAL	
16. 1 APPECT /1 /1/71%**********************************	1	
P TAN WINDS	 	
Independent - Kilples XK3= OR XBBs FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 1290=	┼──	
+145= OR +290=		
" If the entry in column 1 is less than the entry in column 2, write "o" in column 3. " If the entry in column 1 is less than the entry in column 2, write "o" in column 3. " If the entry in column 1 is less than the entry in column 2, write "o" in column 3. " If the entry in column 1 is less than the entry in column 2, write "o" in column 3. " If the entry in column 1 is less than the entry in column 2, write "o" in column 3. " If the entry in column 1 is less than the entry in column 2, write "o" in column 3.	<u> </u>	
with the "Highest Humber Previously Pale For" on THIS SPACE is less than 3, enter "3." "If the "Highest Humber Previously Pale For" on THIS SPACE is less than 3, enter "3." The "Highest Number Previously Pale For" (Total or independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Pale For" (Total or independent) is the highest number found in the appropriate box in column 1.		